46 GENERAL SUMMARY

TABLE 4. Selected Statistics by Major Industry Group

(For explanation of column captions and for statement on the minimum size of establishments

	Major industry group, industry,	Operatin	Establishments (number)				Value added					Man-hours worked by
	and year	compani	LStar	,	<u> </u>	chinments and	mining	Productio	ersons eng	Proprieto	rs and	production
		(number)		Including	Includin g		(\$1,000)	n, develop-	Other	firm members	4	development
			Total	operation	g nreparati nn	(\$1,000)		ment, and	employee	Total	Performi na	and exp <mark>l</mark> ora- tion workers
				<u> </u>	plants			e <mark>x</mark> plorati on		10141	manual labor	(1,000)
	Nonmetallic minerals mining — Continued											
	Crushed and broken stone											
	Continued 1958:											
	Including operations in manufactures											
	Mineral industry only 1954:	1										
	I Including operations in											
	manufactures Minoral industry only Mineral industry only: Crushed and broken limestone											
	Mineral industry only: Crushed and broken											
	1963											
	1958	1										
	1954 ¹⁰ 1939 ¹⁰]										
	1929 ¹⁰ Crushed and broken	-										
	granite: 1963											
	1958 1954	1										
	1939 1929	1					566,066					
1	Crushed and broken stone,						449,419 436,565					
2	stone, n.e.c. 1 1963						430,303 339 530					
3	1958 1954						408 450					96 174
4	1939 <mark>10</mark> Sand and gravel:	1.692	2.188	2,164	1.823	745.643	334 <mark>,8</mark> 03 239,60	40.129	46.582	⁴¹⁰ 1,323	4 10611 10611	86.174 76.212 88.576 75.999 59.365 57.262
6	1963: Including operations in	1.609 1,638	2.188 1.969 2.174	1 <mark>.9</mark> 45 2.174 1.919	1.823	606 910 579 853 461 006	41,432	39,619	6.582 34.293 4.293 4.764	1,323 101.323 31.272 1,272	603 603	75.999 59.365
4 5 6 7 8 9 10 11 12 13	Tnanuf actures	1.530 1.277 1.181	1.919 1.612 1,463	1 587	1.823 1.823 1.798 1.798 1.529 1.392	528.000	(NA) 61,702 33,493	40.129 35.148 39.619 33.332 26.331 26.453 24.925 17.655 16.443	4.764 5.054		499 10499	57 262 56,335
10	Mineral industry only 1958:	1,174	1,463 1,447 (NA)	1.446 1,443 918	1,302	447, 466 323, 703	22.201	26,453 24 <mark>.9</mark> 25	3,315 1,726	101.088 1,017	490 (NA)	(NA) (NA)
12	Including operations in manufactures	716 (NA)	742 150	785 150	(NA)	55.172 66.908 89.562	22,201 5,042 4,871 111,50	16.443	(NA) 611	507 (NA)	(NA) 41	7.894 6.442
14	Mineral industry only 1954 (mineral industry	95 87 75 59	121 101	121 99	140 108 88	49,391	3 81 123	2,443	403 206	43 32	14 24	5.607 4.574
14 15 16 17	only). 1929	59 59	(NA) 86	79 89 473	74 (NA)	1630.875 7.030 6.751	81.123 76.613 12.891 582.696 513.728	2.344 2.100 2.066	l 2.32	55 22	10 (NA) 152	(NA) 13,575
18	Construction sand and	(NA) 408 341	494 385	473 378	428 323	158.157	582.696 513.728	6,406 5,789	(NA) 1 <mark>.6</mark> 75 1,125	(NA) 228	io., 89	12 508 13 738
19	sand. n.e.c.	273 229	363 (NA)	369 262	315 233 3.840	106 606 17 412	499 229	5.909 4.355	772 507	198 198		8.891 76, 3 90
20		4,729 4,141	$\frac{5.241}{4.616}$	5,209	3.840	106.606 17.412 746.220 666.566	435.439 357.583	35,919	⁴ 7.100 7,100 ⁴ 6, 430	198 79 42. 5 25	42.220 2,220 4	70.620
21 22	1958 1954	3.732 3.355	4.095 3.708	4.584 4.082 3.695	3,840 102,758 102,758 103,309	n / 4 n 4 l	499 229 435,439 357,583 61,935 89,235	35,919 33,042 33,282 30,729 30,560 16,959 18,061 31,055 28,367 28,450 14,584 15,994	4 6, 430 6,430	2,525 4io ₂ ₉₅₇	101.592	71 <mark>.7</mark> 76
22 23 24 25	1939 ¹⁰ 1929 ¹⁰	3.348 1,253	3 939	3.957	1,528	553,538 456,647 79,403 112,447	478. 241	30. 560 16.959	5,935 2,818 3,967	4io _{2 957} 102,957 103,523	101.592 101,913 290	70.178 35.785
25 26	Glass sand: 1963	(NA) 4.055	1.569 1.072 4.484 3.539	3.957 1.563 1.325 4.455	$(N\Delta)$		402. 6 71	18,061	3.967	796 268	(NA)	(NA) 66.336
26 27 28	1958	3.218 3.204	3.539 3,764	3.529 3.774 1.380	3.716 102.618 103,156	509.588 69.130 102.312 28.753 618.591 6.137	33/1	28.367 28.450	6.590 5.908 5.669 2,445 3,672	2.464 10 2. 869	2.180 101.536 101,852	(NA) 66,336 61,927 65,675 31,324
29 30	1939	1,129 (NA)	1,383 957	1,380 1,165	1,383 (NA)	69.130	900 53, 870 81,159 22, 649	14.584 15.994	2,445	3,4 0 8 711	253 (NA)	31,324 (NA)
31 32 33	Molding sand:	32 39	39 45	38 42	39 39	28. 7 53	22, 649 20, 672	1 223 1,339	347 289	249 6	3	2.738 2.833
33 34	1303	40 32	44 40	44 39	38 40	16 18.5 91 6,137	20.672 13.701 4.625	1,144 1,280	151 242	14 26	11 1	2,505 2,667
34 35 36	1954	(NA) 68	25 93	32 91	(NA) 85	5 3 5 9	4.082 12.838	1,030 1,030 764	95 163	5 55	(NA) 49	(NA) 1.546
37 38	1939	98	124 131	124 139	101 115	16.315 16.373 1616.373 1611.762	12.096 8.982	1,023 966	233 115	74 89	48 50	1.914 1.914 1.998
39 40	1063	97 (NA)	146 90	144 12 <mark>8</mark>	105 (NA)	4,136 4,776	3,440 3,994	1,095 1,037	131 200	80 19	36 (NA)	1,794 (NA)
41 42 43	1958	31	44 41	44 41	32 25	1618.105 1616,843	11 435	644	167 145	13 21	8 6	1.508 1.140
43 44		29 29 29 27	43 (NA)	43 29	28 28 20	¹⁶ 21.830	12.220 16.350 1,463	578 357	5 <u>6</u>	23 4	7	1,340 1,340 687
144		J 4/	(INA)	1 49	ı ∠∪	1,902	1,403	1 33/	ı 0 <mark>2</mark>	I 4	l T	00/

